

DE 690 21 614

DELPHION

No active tr.

Select LR

ST

RESEARCH

PRODUCTS

INSIDE DELPHION

Log Out Work Files Saved Searches

My Account

Search: Quick/Number Boolean Advanced Der


Derwent Record

Em

View: [Expand Details](#) Go to: [Delphion Integrated View](#)

Tools: [Add to Work File](#) [Create new Wor](#)

Derwent Title: **Method of producing flame plates - involves inserting ceramic-reinforced insert into bridge region of plate, and fixing it**

Original Title:  **EP0392988A1: A method of producing so-called flame plates for the heads of internal combustion engines and product obtained thereby**

Assignee: **FIAT AUTO SPA** Standard company
Other publications from [FIAT AUTO SPA \(FIAT\)...](#)

Inventor: **DI CARLO S; DICARLO S; PRATO A; STABIELLI V;**

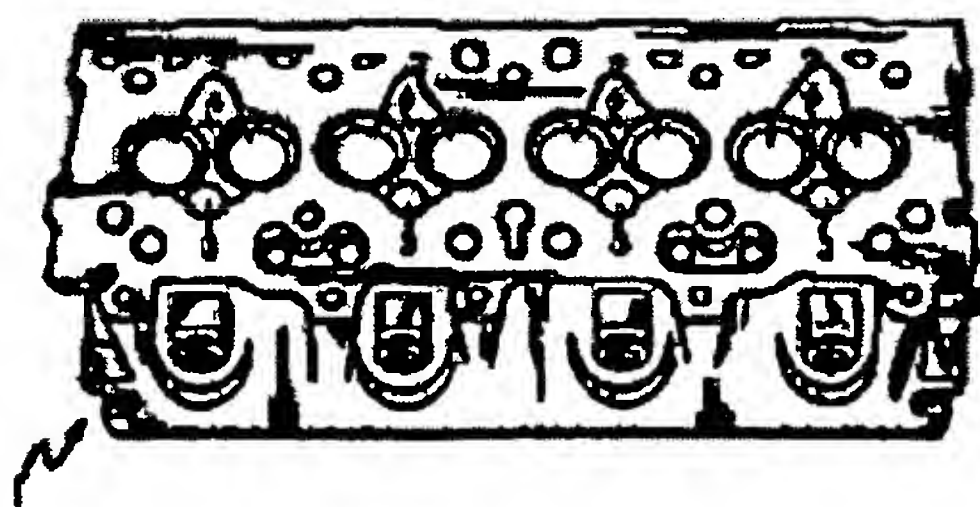
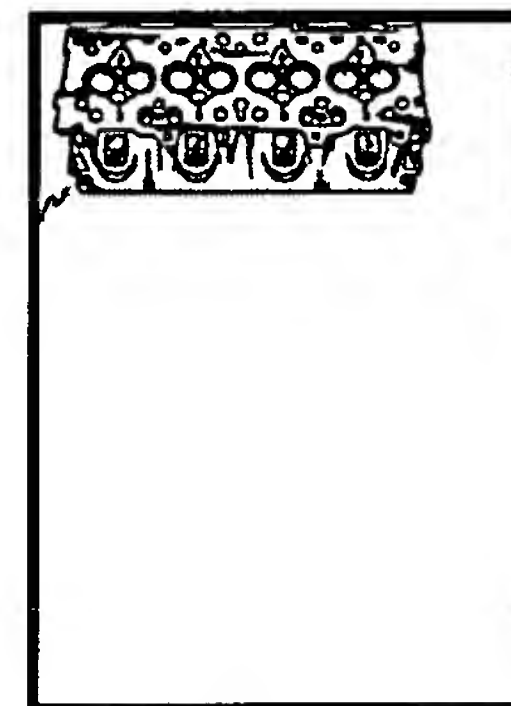
Accession/
Update: **1990-314637 / 199042**

IPC Code: **F02F 0/00 ; F02F 1/38 ; F02F 7/00 ;**

Derwent Classes: **Q52;**

Derwent
Abstract: **(EP0392988A)** A mass (L) of light material has at least one incorporated insert (4) of heat-resistant material. The at least one insert (4) is set into the light material by casting. The light material is cast at a temp. such as to cause surface fusion of the at least one insert (4) so as to achieve metallurgical adhesion (40) between the at least one insert (4) and the mass of light material (L).
The light material is brought to a temp. of at least 700 deg.C. The light material is substantially constituted by aluminium.
Use - A method of making flame plates for the cylinder heads (1) of internal combustion engines.

Images:



Dwg.1/4, Dwg.1/4

BEST AVAILABLE COPY

Family: PDF Patent Pub. Date Derwent Update Pages Language IPC Code
EP0392988A * 1990-10-17 199042 English F02F 1/24

Des. States: (R) DE ES FR GB SE

Local appls.: EP1990000830137 Filed:1990-04-03 (90EP-0830137)

☒ DE69021614E = 1995-09-21 199543 German F02F 1/38

Local appls.: Based on EP00392988 (EP 392988)

EP1990000830137 Filed:1990-04-03 (90EP-0830137)

DE1990000621614 Filed:1990-04-03 (90DE-0621614)

☒ EP0392988B1 = 1995-08-16 199537 9 English F02F 1/38

Des. States: (R) DE ES FR GB SE

Local appls.: EP1990000830137 Filed:1990-04-03 (90EP-0830137)

☒ IT1232718B = 1992-03-04 199240 Italian F02F 0/00

Local appls.: IT1989000067274 Filed:1989-04-13 (89IT-0067274)

☒ BR9001776A = 1991-06-04 199127 PT_BR F02F 1/24

Local appls.:

INPADOC Show legal status actions
 Legal Status:

First Claim: 1. A method of making flame plates for the cylinder heads (1) of internal combustion engines comprising a mass (L) of light material (as defined above) with at least one incorporated insert of heat-resistant material, in which the at least one insert (4) is set into the light material by a process characterised in that the light material is cast at a temperature such as to cause surface fusion of at least one insert (4) so as to achieve metallurgical adhesion (40) between the at least one insert and the mass of light material (L).
[Show all claims](#)

Priority Number:

Application Number	Filed	Original Title
IT1989000067274	1989-04-13	PROCEDIMENTO PER REALIZZARE I COSIDETTI PIATTI-FIAMMA DI TESTE PER MOTORI A COMBUSTIONE INTERNA E RELATIVO PRODOTTO

Citations:

PDF	Patent	Original Title
	GB00892770	
<input checked="" type="checkbox"/>	GB2156478	COMPOSITE THERMAL SHIELD FOR ENGINE COMPONENTS
<input checked="" type="checkbox"/>	JP59231163	NAINENKIKANNOSHIRINDAHETSUDO
<input checked="" type="checkbox"/>	US1604779	
<input checked="" type="checkbox"/>	US4487175	CYLINDER HEAD FOR INTERNAL COMBUSTION ENGINE
<input checked="" type="checkbox"/>	US4604779	METHOD OF PRODUCING A CYLINDER HEAD WITH A PORT LINER
		Msg: 1.Jnl.Ref

Title Terms: METHOD PRODUCE FLAME PLATE INSERT CERAMIC REINFORCED INSERT
 BRIDGE REGION PLATE FIX

[Pricing](#) [Current charges](#)

Derwent Searches:	Boolean Accession/Number Advanced
--------------------------	---

Data copyright Thomson Derwent 2003

THOMSON



Copyright © 1997-2006 The Thoi

[Subscriptions](#) | [Web Seminars](#) | [Privacy](#) | [Terms & Conditions](#) | [Site Map](#) | [Contact U](#)